

US005255261A

United States Patent [19]

Iida et al.

Patent Number: [11]

5,255,261

Date of Patent:

Oct. 19, 1993

[54] INFORMATION RECORDING DISK

[75] Inventors: Tamotsu Iida, Tsuchiura; Shinichi Arai, Odawara; Takeshi Maeda,

Kokubunji, all of Japan

[73] Assignees: Hitachi Maxell, Ltd., Ibaraki; Hitachi

Ltd., Tokyo, both of Japan

[21] Appl. No.: 541,742

[56]

[22] Filed: Jun. 21, 1990

[30] Foreign Application Priority Data

Jun. 27, 1989 [JP] Japan 1-162671

[51] Int. Cl.⁵ G11B 3/70; G11B 7/007; G11B 7/24

U.S. Cl. 369/275.3; 369/44.26

[58] Field of Search 369/44.26, 44.34, 275.3, 369/44.37; 360/51

References Cited

U.S. PATENT DOCUMENTS

4,016,603	. 4/1977	Ottesen.
4,507,763	3/1985	Kato 369/44.26
4,530,018	7/1985	Hoshino et al
4,750,059	6/1988	Syracuse .
4,918,677	4/1990	Ashinuma et al 360/51
4.929.822	5/1990	Nakamura et al

FOREIGN PATENT DOCUMENTS

3604916 8/1986 Fed. Rep. of Germany.

2578346 9/1986 France .

62-80865 4/1987 Japan .

Primary Examiner—Donald E. McElheny, Jr. Assistant Examiner—Jennifer L. Hazard

Attorney, Agent, or Firm-Birch, Stewart, Kolasch &

Birch

ABSTRACT:

An information recording disk having a structure that a ring-shaped recording region is divided into a plurality of concentric, annular blocks, each of the blocks is divided in a circumferential direction into a plurality of equal sectors, and a recording track and a pit train for generating a header signal are previously formed in the recording region so that the recording density of a block increases as the block is nearer to the outer circumference of the recording region, is disclosed in which disk the recording region has a portion where blocks are pre-formatted so that the pit pitch of the header-signal generating pit train formed on the innermost recording track of the outer one of two adjacent blocks is greater than the pit pitch of the header-signal generating pit train formed on the innermost recording track of the inner block.

4 Claims, 4 Drawing Sheets

